WEST Search History



DATE: Friday, October 27, 2006

Hide?	Set Nam	e Query	Hit Count
	DB=PG	SPB,USPT; PLUR=YES; OP=ADJ	
	L31	(L28 or l27 or l10 or l4 or l5) and (remov\$ or decontaminat\$ or clean\$)	8
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	L29	(L28 or l27 or l10 or l4 or l5) and cleaning and (optical surface)	0
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	L23	JP-2004342826-A.did.	1
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	L22	0137309	0
	L21	L20	0
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	L20	0137309	33
	L19	00137309	0
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	L18	00137309	0
	L17	00137309	0
	L16	00137309.pn.	0
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	L13	wo00137309.did.	0
	L12	wo00137309.pn.	0
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	DB=PG	SPB; PLUR=YES; OP=ADJ	
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END OF SEARCH HISTORY

L2

L1

DB=DWPI; PLUR=YES; OP=ADJ

WO 0137309

0137309

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33

WEST Search History

Hide Items	Restore	Clear	Cancel	
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DATE: Friday, October 27, 2006

Hide?	Set Name	e Query	Hit Count
	DB = EP	AB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	7
	L14	200137309.pn.	2
	L13	0137309.pn.	0
	L12	18 and pressure	23
	L11	18 and contaminat\$ and ion	3
	L10	L8 and hitting	2
	L9	L8 and temperature and adjust\$	4
	L8	(optical device) and cleaning	244
	DB=PG	PB,USPT; PLUR=YES; OP=ADJ	
	L7	L6 with adjust\$	1
	L6	L5 with temperature	4
	L5	L1 with cleaning	166
	L4	L3 with (clean\$ or decontaminat\$ or remov\$)	3
	L3	L2 with vacuum	43
	L2	L1 with chamber	371
	L1	optical device	51270

END OF SEARCH HISTORY

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: WO 2005010617 A2

L9: Entry 1 of 4

File: EPAB

Feb 3, 2005

PUB-NO: WO2005010617A2

DOCUMENT-IDENTIFIER: WO 2005010617 A2

TITLE: METHOD OF CLEANING AT LEAST ONE SURFACE OF AN OPTICAL DEVICE DISPOSED IN A

VACUUM CHAMBER

PUBN-DATE: February 3, 2005

INVENTOR-INFORMATION:

NAME

COUNTRY

APETZ, ROLF THEO ANTON

DE

INT-CL (IPC): G03F 7/20; G02B 27/00 EUR-CL (EPC): G02B027/00; G03F007/20

Full Title Citation Front Review Classification Date Reference **(1997)** 1997 1997 Claims RMC Draw De

2. Document ID: WO 2005010617 A2

L9: Entry 2 of 4

File: DWPI

Feb 3, 2005

DERWENT-ACC-NO: 2005-142676

DERWENT-WEEK: 200515

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TITLE: Optical device cleaning method e.g. for monochromator used in lithography process, involves adjusting temperature prevailing on surface of optical device and pressure in vacuum chamber, such that ions hitting surface move on surface

INVENTOR: APETZ, R T A

PRIORITY-DATA: 2003EP-0102333 (July 29, 2003)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC WO 2005010617 A2 February 3, 2005 E 016 G03F007/20

INT-CL (IPC): G02B 27/00; G03F 7/20

Full Title Citation Front Review Classification Date Reference

3. Document ID: TW 200401749 A, US 20030190132 A1, WO 2003087442 A1, AU 2003225905 A1, US 6803028 B2

. L9: Entry 3 of 4

File: DWPI

Feb 1, 2004

DERWENT-ACC-NO: 2004-020971

DERWENT-WEEK: 200568

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TITLE: Changing stoichiometry of lithium niobate substrate used in <u>optical device</u>, e.g. waveguide, by placing monolithic solid containing lithium and niobium proximate to substrate, and heating solid and substrate to specified <u>temperature</u>

INVENTOR: GADKAREE, K P; SONI, K K

PRIORITY-DATA: 2002US-0118983 (April 8, 2002)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
TW 200401749 A	February 1, 2004		000	C01D015/00
US 20030190132 A1	October 9, 2003		009	G02B006/10
WO 2003087442 A1	October 23, 2003	E	000	C30B033/00
AU 2003225905 A1	October 27, 2003		000	C30B033/00
US 6803028 B2	October 12, 2004		000	G30B033/00

INT-CL (IPC): C01D 1/00; C01D 15/00; C03B 37/22; C03C 27/00; C30B 33/00; G02B 6/10; G02B 6/12; G30B 33/00

Full	Title Citation	Front Review	Classification	Date Reference	\$57546,64033	Claims	KWMC Draw, De
				44.40			aansaaningan an maan an

4. Document ID: DE 60200607 T2, EP 1251189 A1, US 20020189542 A1, US 6513451 B2, JP 2003007462 A, KR 2002082127 A, CN 1386892 A, EP 1251189 B1, DE 60200607 E

L9: Entry 4 of 4

File: DWPI

Jun 9, 2005

DERWENT-ACC-NO: 2002-715162

DERWENT-WEEK: 200538

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TITLE: Apparatus for controlling thickness of evaporated or sublimed organic layer during organic LED device production includes housing, moving and positioning mechanisms and optical sensors

INVENTOR: FREEMAN, D R; MARCUS, M A; SPAHN, R G; SPOONHOWER, J P; VAN SLYKE, S A

PRIORITY-DATA: 2001US-0839885 (April 20, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
DE 60200607 T2	June 9, 2005		000	C23C014/54
EP 1251189 A1	October 23, 2002	E	032	C23C014/54
US 20020189542 A1	December 19, 2002		000	C23C016/00
US 6513451 B2	February 4, 2003		000	C23C016/448

JP 2003007462 A	January 10, 2003		018	H05B033/10
KR 2002082127 A	October 30, 2002		000	H05B033/10
CN 1386892 A	December 25, 2002		000	C23C014/12
EP 1251189 B1	June 9, 2004	E	000	C23C014/54
DE 60200607 E	July 15, 2004		000	C23C014/54

INT-CL (IPC): B05C 11/00; C23C 14/12; C23C 14/22; C23C 14/54; C23C 16/00; C23C 16/448; H01L 51/20; H05B 33/10; H05B 33/14; H05B 33/20

Generate Collection Print Fwd Refs Bkwd I	Refs Generate
Term	Documents
TEMPERATURE	1347075
TEMP	716964
TEMPS	78988
TEMPERATURES	104372
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ADJUSTAABLE	3
ADJUSTAB	7
ADJUSTABAL	2
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Hit List

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Search Results - Record(s) 1 through 2 of 2 returned.

1. Document ID: DE 60110896 T2, WO 200153260 A1, AU 200137309 A, EP 1259484 A1, US 20030109700 A1, JP 2003520270 W, US 6878707 B2, EP 1259484 B1, DE 60110896 E, ES 2240420 T3

L14: Entry 1 of 2

File: DWPI

Jan 12, 2006

DERWENT-ACC-NO: 2001-496798

DERWENT-WEEK: 200611

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TITLE: New carboxamide compounds useful as inhibitors of microsomal triglyceride transfer protein and apolipoprotein B secretion for treating e.g. atherosclerosis or hypercholesterolemia

INVENTOR: KSANDER, M; KSANDER, G M

PRIORITY-DATA: 2000US-0483971 (January 18, 2000), 2002US-0181006 (July 11, 2002)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
DE 60110896 T2	January 12, 2006		000	C07D211/00
WO 200153260 A1	July 26, 2001	E	058	C07D211/44
AU 200137309 A	July 31, 2001		000	C07D211/44
EP 1259484 A1	November 27, 2002	E	000	C07D211/44
US 20030109700 A1	June 12, 2003		000	C07D279/12
JP 2003520270 W	July 2, 2003		067	C07D211/46
US 6878707 B2	April 12, 2005		000	C07D211/44
EP 1259484 B1	May 18, 2005	E	000	C07D211/44
DE 60110896 E	June 23, 2005		000	C07D211/44
ES 2240420 T3	October 16, 2005		000	C07D211/44

INT-CL (IPC): A61K 31/4355; A61K 31/44; A61K 31/445; A61K 31/495; A61K 31/496; A61K 31/50; A61K 31/535; A61K 31/5375; A61P 3/06; A61P 9/10; A61P 31/44; C07D 207/04; C07D 211/00; C07D 211/06; C07D 211/44; C07D 211/46; C07D 211/62; C07D 213/00; C07D 213/36; C07D 213/74; C07D 213/81; C07D 213/82; C07D 241/04; C07D 265/30; C07D 279/12; C07D 295/00; C07D 295/02; C07D 295/12; C07D 295/18; C07D 295/20; C07D 295/22; C07D 491/00; C07D 491/10; C07D 491/113

Full	Title	Citation	Front	Review	Classification	Date	Reference	637.57	3. 3.	Claims	KMC	Drawii De

CN 1390360 A, TW 502558 A, US 6566667 B1, RU 2253194 C2, TW 200403905 A, CN 1674205 A, CN 1204591 C

L14: Entry 2 of 2

File: DWPI

May 25, 2001

DERWENT-ACC-NO: 2002-139129

DERWENT-WEEK: 200666

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TITLE: High-energy photon source for developing lithographic technologies which can print ever smaller IC dimensions has magnetic compression circuit, which includes pulse transformer creating electrical discharge between electrodes

INVENTOR: FOMENKOV, I V; OLIVER, I R ; PARTLO, W N ; BIRX, D L ; NESS, R M ; BIRX, D ; BIRKS, D L ; MELNYCHUK, S T ; NESS, R M &

PRIORITY-DATA: 2000US-0690084 (October 16, 2000), 1999US-0442582 (November 18, 1999), 2000US-0590962 (June 9, 2000), 1997US-0854507 (May 12, 1997), 1998US-0093416 (June 8, 1998), 1999US-0268243 (March 15, 1999), 1999US-0324526 (June 2, 1999), 2001US-0875719 (June 6, 2001), 2001US-0875721 (June 6, 2001), 2002US-0120655 (April 10, 2002), 2002US-0189824 (July 3, 2002)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
WO 200137309 A1	May 25, 2001	E	061	н01J035/20
AU 200114412 A	May 30, 2001		000	
JP 2001215721 A	August 10, 2001		024	G03F007/20
EP 1232517 A1	August 21, 2002	E	000	н01J035/20
CN 1390360 A	January 8, 2003		000	H01J035/20
TW 502558 A	September 11, 2002		000	H05G002/00
US 6566667 B1	May 20, 2003		000	н05н001/34
RU 2253194 C2	May 27, 2005		000	H05G002/00
TW 200403905 A	March 1, 2004		000	H01S003/02
CN 1674205 A	September 28, 2005		000	H01J035/20
CN 1204591 C	June 1, 2005		000	H01J035/20

INT-CL (IPC): G03F 7/20; G21K 5/00; G21K 5/02; H01J 35/20; H01L 21/027; H01S 3/00; H01S 3/02; H01S 3/22; H05G 2/00; H05H 1/00; H05H 1/06; H05H 1/34

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Term	Documents
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200137309S .	0
"200137309".PNEPAB,JPAB,DWPI,TDBD.	2
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